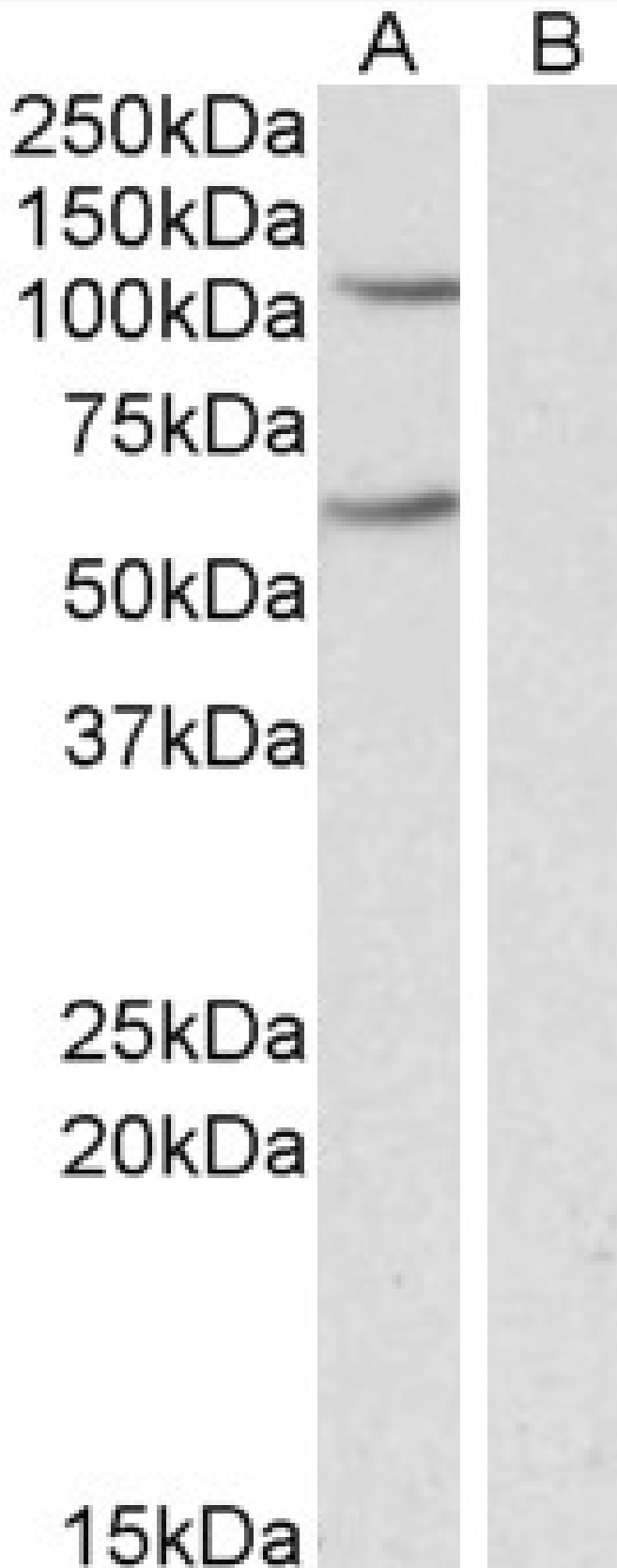


GOAT ANTI-IREB2 / IRP2 ANTIBODY

SKU: EB09488



SPECIFICATIONS

Formulation Supplied at 0.5 mg/ml in Tris saline, 0.02% sodium azide, pH7.3 with 0.5% bovine serum albumin.

Unit Size 100 µg

Storage Instructions Aliquot and store at -20°C. Minimize freezing and thawing.

Synonym /

Alias Names iron regulatory protein 2|IRP2AD|IRP2|FLJ23381|ACO3|iron-responsive element binding protein 2|IREB2

Accession ID NP_004127.1

Blocking Peptide EBP09488

Immunogen Peptide with sequence C-SIH YEGSEYKLSHGS, from the internal region of the protein sequence according to NP_004127.1.

Peptide Sequence C-SIH YEGSEYKLSHGS

Purification Method Purified from goat serum by ammonium sulphate precipitation followed by antigen affinity chromatography using the immunizing peptide.

Shipping Instructions Refrigerated

Predicted Species Human, Mouse, Rat

Reactive Species Human

Human Gene ID 3658

Mouse Gene ID 64602

Rat Gene ID 64831

Product Grade https://prod-vector-labs-pimcore-assets.s3.us-east-1.amazonaws.com/assets/products/image/elite_medium.png

IHC Results In paraffin embedded Human Kidney shows preferential staining in the cytoplasm of DCT. Recommended concentration, 3-6µg/ml.

ELISA

Detection Limit Antibody detection limit dilution 1:32000.

Approx 110kDa band observed in Human Liver lysates (calculated MW of 105kDa according to NP_004127.1).

Western Blot Recommended concentration: 1-3µg/ml. An additional band of unknown identity was also consistently observed at 60kDa. This band was confirmed as a breakdown product in aged purified recombinant protein by a free sample recipient.

Application Type Pep-ELISA, WB, IHC

SELECTED REFERENCES

[{"pmid": 29652073, "intro": "**This antibody has been successfully used in Western blot on Human:**", "title": "The iron regulatory proteins are defective in repressing translation via exogenous 5' iron responsive elements despite their relative abundance in leukemic cellular models", "author": "Emmanuel Pourcelot, Marine Le'non, Peggy Charbonnier, Fiona Louis, Pascal Mossuz and Jean-Marc Moulis", "journal": "Metallomics, 2018, 10, 639"}]

DOCUMENTS

- [Data Sheet](#)

GALLERY IMAGES

